

# EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

(D3)

PUBLICATION NUMBER : 10192258  
PUBLICATION DATE : 28-07-98

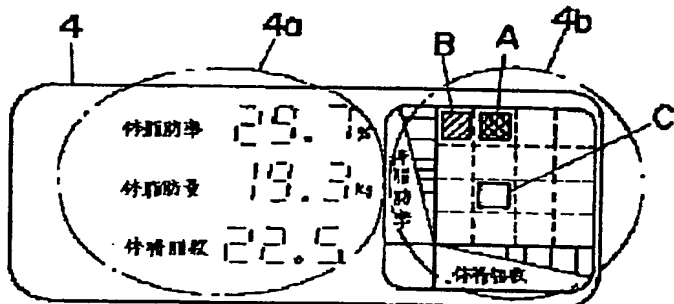
APPLICATION DATE : 08-01-97  
APPLICATION NUMBER : 09001162

APPLICANT : MATSUSHITA ELECTRIC WORKS LTD;

INVENTOR : TAKAHASHI NAOYUKI;

INT.CL. : A61B 5/107 G01G 19/44 G01G 19/50  
G01N 27/02

TITLE : ADIOPOMETER



ABSTRACT : PROBLEM TO BE SOLVED: To provide an adipometer that can capture relation between a body fat ratio and a physical constitution index.

SOLUTION: A calculation unit of this adipometer calculates a body fat ratio, body fat quantity and a physical constitution index based on a body's partial impedance measured by an impedance measuring unit, a body weight weighed by a weighing unit and personal necessary data (height, age, sex) input by an inputting unit. A display part 4 is composed of a numeric display part 4a to display numerical values of the calculation results of the calculation unit and a graphic displaying part 4b to display graphics of the relation between a physical constitution index and a body fat ratio. The graphic displaying part 4b displays physical constitution indexes on the x-axis and the body fat ratio on the y-axis, then displays matrix calculation results of the calculation unit.

COPYRIGHT: (C)1998,JPO

A